From: Dennis Poma
To: Ruelas, Cynthia

Cc: Lee, Alan; Jingbo Chang; Myounghee Noh

Subject: FW: HC_10370_D13.44: Demolition of Structures at Kapalama Military Reservation- B905 Transformer PCB

Analytical Results

Date: Wednesday, May 27, 2015 8:06:13 PM

SUMMARY TABLE Draft 1.pdf

https://acsi.egnyte.com/dl/e0scm07dOl

K1504053.pdf

https://acsi.egnyte.com/dl/NvodwZmLX3

Cynthia

Please find attached the results summary table for Kapalama Military Reservation, Transformer PCB Analytical Results. Link included for Lab results if you would like to down load. The attached summary table is summarized as follows:

- Only Aroclor 1260 was present at detectable levels;
- One (1) discrete sample from the concrete wall (CW-1, 2.1 ppm) exceeds the Cleanup Level of 1.1 ppm;
- One (1) multi-incremental sample from the excavation wall (SSW-3, 1.1 ppm) is at the Cleanup Level of 1.1 ppm; and,
- Samples CW-2 and TSF (with results of 1.0 ppm and 1.08 ppm, respectively) are very near the Cleanup Level of 1.1 ppm.

Additional removal of impacted area along the concrete wall is warranted.

We can discuss other results at your convenience.

Dennis Poma, P.E. | Principal

Advanced Compliance Solutions, Inc. | www.acsihawaii.com

94-515 Ukee St., #301 | Waipahu, HI 96797 Tel: 808.369.7116 | Mobile: 808.349.9076

Fax: 866.282.6206